From: Khan, Annie (DPH)

Sent: Friday, September 16, 2011 12:28 PM

'Mena, Michael' To:

Subject: RE: Need a favor (Annie Drug Lab)

Sorry . . what is the main number

Annie

From: Mena, Michael [mailto:Michael.Mena@umassmed.edu]

**Sent:** Friday, September 16, 2011 12:22 PM

To: Khan, Annie (DPH)

Subject: RE: Need a favor (Annie Drug Lab)

Annie,

These are probably the best folks to contact. I think they have custody of the USP reference.

Matthew.McNamara@massbiologics.org

x3027

David.wells@massbiologics.org

QC Manager

x3017

Michael.Knauber@massbiologics.org

Director x3175

Or

Susan.Sloan@massbiologics.org

**Senior Director** 

x3097

From: Khan, Annie (DPH) [mailto:annie.khan@state.ma.us]

**Sent:** Friday, September 16, 2011 12:06 PM

To: Mena, Michael

Subject: RE: Need a favor (Annie Drug Lab)

No luck . . . what's your #

Or call me at 781-367-4152

Annie

Drug Analysis Lab 617-983-6631 (work) 617-983-6625 (fax)

From: Mena, Michael [mailto:Michael.Mena@umassmed.edu]

**Sent:** Friday, September 16, 2011 11:09 AM

To: Khan, Annie (DPH)

**Subject:** RE: Need a favor (Annie Drug Lab)

Annie, Any luck? Michael

From: Khan, Annie (DPH) [mailto:annie.khan@state.ma.us]

Sent: Thursday, September 15, 2011 9:24 AM

To: Mena, Michael

**Subject:** RE: Need a favor (Annie Drug Lab)

Thx Mike.

You're sweet. . . . What's Maria's #

Annie Drug Analysis Lab 617-983-6631 (work) 617-983-6625 (fax)

From: Mena, Michael [mailto:Michael.Mena@umassmed.edu]

Sent: Thursday, September 15, 2011 9:11 AM

To: Khan, Annie (DPH)

Subject: RE: Need a favor (Annie Drug Lab)

Hi!!!

Miss your smile, eh!

From: Khan, Annie (DPH) [mailto:annie.khan@state.ma.us]

Sent: Thursday, September 15, 2011 6:44 AM

To: 'Mena, Michael'

Subject: Need a favor (Annie Drug Lab)

Importance: High

Hey Mike,

It's been a long time. Hope all is well. I need a favor or some assistance.

I need to borrow a current USP reference from the QC department. Who can I contact about this matter?

Any help would greatly appreciated!!!!

Thanks.

Annie Drug Analysis Lab 617-983-6631 (work) 617-983-6625 (fax)